PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Ар	plicant's or agent's fi	le reference						
4	WO 43352		FOR FURTHER	ACTION	See Form PCT/IPEA/416			
1	International application No. International filin PCT/IB2005/000599 10.03.2005		International filing da 10.03.2005	te (day/month/year)	Priority date (day/month/year) 15.03.2004			
Inte IN'	ernational Patent Cla V. F02M61/14 F0	ussification (IPC) or r D2M69/04 F02D4	national classification an 11/30 F02D41/40	d IPC				
1	olicant OYOTA JIDOSHA	A KABUSHIKI KA	AISHA et al.					
1.	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 							
2.			of 5 sheets, including					
3.			y ANNEXES, compri	•				
	a. 🖾 sent to t	he applicant and to	o the International Bu	reau) a total of 4 she	ets, as follows:			
	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
	b. 🗌 (sent to a	the International B	<i>ureau only)</i> a total of	(indicate type and nur	nher of electronic corrior(a))			
	b. [] (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
4.	This report conta	ains indications re	lating to the following	items:				
	Box No. I	Basis of the repo	ort					
	☐ Box No. II	Priority						
	☐ Box No. III	Non-establishme	ent of opinion with reg	ard to novelty, inventi	ve step and industrial applicability			
	☐ Box No. IV	Lack of unity of i	nvention	•	a sop and maderial applicability			
	⊠ Box No. V	Reasoned stater applicability; cita	nent under Article 35 tions and explanation	(2) with regard to nove s supporting such stat	elty, inventive step or industrial tement			
	☐ Box No. VI	Certain documer						
	Box No. VII Certain defects in the international applic							
☐ Box No. VIII Certain observations on the international application								
Date	Date of submission of the demand			Date of completion of	this report			
03.0	03.01.2006			25.04.2006				
Name	Name and mailing address of the international			Authorized officer				
preliminary examining authority: European Patent Office					Replication Patentame			
D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d			6 anmu d	Jackson, S				
Fax: +49 89 2399 - 4465			o opina a	Telephone No. +49 89 2399-7081				
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IB2005/000599

_	Вс	x No. I	Basis of the	report					-		
1	. Wi	With regard to the language, this report is based on									
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		□ inte	slation of the ir anslation furnis ernational sear plication of the	shed for the ch (under R	purposes o: ules 12.3(a)	f:) and 23 1 <i>(</i> I	a))	- •			
		□ inte	ernational preli	minary exan	nination (un	der Rules 5	iie 12.4(a) 55.2(a) and) d <i>l</i> or 55.3(a))		
2.			d to the eleme furnished to th originally filed"		Omog m re:	SUUDISE UD S	II) IIIVITATIAI	ort is based <i>n under Ar</i>	l on <i>(repla</i> ticle 14 au	acement si re referred	heets whic ' to in this
	Des	scription	, Pages								
	1-13	3		as o	riginally filed						
	Clai	ims, Nun	nbers								
		1-10		rece	received on 03.01.2006 with letter of 02.01.2006						
	Dra	wings, S	heets								
	1/7-7			as or	iginally filed						
		a seque	ence listing an	d/or any rela	ted table(s)	- see Supp	olemental	Box Relati	ng to Seq	uence List	ing
3.		☐ the o☐ the o☐ the o☐	nendments have description, pa claims, Nos. drawings, shee sequence listin table(s) related	ges ets/figs eg <i>(specify)</i> :							
		olement the c the c the c the c	oort has been on made, since al Box (Rule 7 description, pactaims, Nos. drawings, sheet able(s) related	tricy flave b 0.2(c)). ges ts/figs g <i>(specify)</i> :	cen conside	erea to go t	endments a Deyond the	annexed to e disclosur	this repo	ort and liste as indicate	ed below ed in the
	*	If ite	m 4 applies	s, some o	r all of	these sh	eets ma	y be mar	ked "sn	nergeded	7 <i>11</i>

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/IB2005/000599

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

No: Claims

1-10

Inventive step (IS)

Yes: Claims

No: Claims

1-10

Industrial applicability (IA)

Yes: Claims

1-10

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Box No. VII Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: US 2002/007816 A1 (ZUR LOYE AXEL O ET AL) 24 January 2002 (2002-01-24)

D2: US 2002/020388 A1 (WRIGHT JOHN F ET AL) 21 February 2002 (2002-02-21)

D3: US 2002/017269 A1 (ZUR LOYE AXEL O ET AL) 14 February 2002 (2002-02-14)

D4: US 2003/168037 A1 (ZUR LOYE AXEL O ET AL) 11 September 2003 (2003-09-11)

The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claims 1 and 6 is not new in the sense of Article 33(2) PCT.

The document D1 discloses all the features of claim 1, including a fuel injection mode which is changed from a cylinder injection mode to a port injection mode at a point of time when so requested (see abstract).

It should be noted that the subject matter of claim 1, although not of a broad nature, merely describes a change of injection mode. the feature of this occurring at a point of time when so requested is normal practice, as changing the injection mode when not requested would be ridiculous.

Documents 2-4 also disclose the subject matter of claim 1, as can be seen in the relevant passages cited in the search report.

Dependent claims 2-10 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty, see documents D1-D4 and the corresponding passages cited in the search report.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/IB2005/000599

Re Item VII

Claim 6 contains all the features of claim 1. Indeed, claim 6 appears not to contain any additional features, and appears to be identical to claim 1. This could cause problems if clarity, as it is not obvious what the applicant wishes to achieve by this. The applicant should be aware that Rule 6.4a PCT requires any claim which includes all the features of one or more other claims shall do so by reference to the other claim, and should then state the additional features defining the claim itself.

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Enclosure of January 02, 2006

WO Patent Application No.: PCT/IB2005/000599
Applicant: TOYOTA JIDOSHA KABUSHIKI KAISHA
Our ref.: WO 43352

New set of claims

- 1. A fuel injection apparatus for an internal combustion 10 engine (10) which performs a direct injection operation for injecting fuel from an injector for cylinder injection (33) into a cylinder and a port injection operation for injecting fuel from an injector for intake port injection (31) into an intake port (13), characterized in that 15 when a request to change a fuel injection mode from a mode of fuel injection from the injector for cylinder injection (33) to a mode of fuel injection from the injector for intake port injection (31) is made, the fuel injection mode of a particular cylinder is changed at a 20 point of time according to the request to change the fuel injection mode for the particular cylinder.
- 2. The fuel injection apparatus for an internal combustion
 25 engine (10) according to claim 1, characterized in that
 in the case where the request to change the fuel
 injection mode is made before the fuel injection mode is
 set to a port injection mode, the fuel injection mode is
 changed to the mode of fuel injection from the injector for
 30 intake port injection (31) simultaneously with the request
 to change the fuel injection mode.
- 3. The fuel injection apparatus for an internal combustion engine (10) according to claim 1, characterized in that

 in the case where the request to change the fuel injection mode is made during a period after the port injection mode is set and before a direct injection mode is

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set, when a requested port injection mode is an intake synchronous injection mode, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection (31) simultaneously with the request to change the fuel injection mode, and when a requested port injection mode is an intake non-synchronous injection mode, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection (31) after one cycle has elapsed since the request to change the fuel injection mode is made.

- 4. The fuel injection apparatus for an internal combustion engine (10) according to claim 1, characterized in that
- in the case where the request to change the fuel
 injection modes is made after the port injection mode and
 the direct injection mode are set, the fuel injection mode
 is changed to the mode of fuel injection from the injector
 for intake port injection (31) after one cycle has elapsed
 since the request to change the fuel injection mode is
 made.
 - 5. A fuel injection apparatus for an internal combustion engine (10) according to claim 1, wherein
- when a fuel injection mode is changed from a mode of

 fuel injection from the injector for cylinder injection

 (33) to a mode of fuel injection from the injector for

 intake port injection (31), the fuel injection mode is set

 to an intake synchronous injection mode until an amount of

 fuel adhering to a wall surface of the intake port (13) due

 to port injection becomes stable.
 - 6. A fuel injection control method for an internal combustion engine (10) which performs a direct injection operation for injecting fuel from an injector for cylinder injection (33) into a cylinder and a port injection

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operation for injecting fuel from an injector for intake port injection (31) into an intake port (13), characterized in that

when a request to change a fuel injection mode from a mode of fuel injection from the injector for cylinder injection (33) to a mode of fuel injection from the injector for intake port injection (31) is made, the fuel injection mode of a particular cylinder is changed at a point of time according to the request to change the fuel injection mode for the particular cylinder.

- 7. The fuel injection control method for an internal combustion engine (10) according to claim 6, characterized in that
- in the case where the request to change the fuel injection mode is made before the fuel injection mode is set to a port injection mode, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection (31) simultaneously with the request to change the fuel injection mode.
 - 8. The fuel injection control method for an internal combustion engine (10) according to claim 6, characterized in that
- in the case where the request to change the fuel injection mode is made during a period after the port injection mode is set and before a direct injection mode is set, when a requested port injection mode is an intake synchronous injection mode, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection (31) simultaneously with the request to change the fuel injection mode, and when a requested port injection mode is an intake non-synchronous injection mode, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection

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- (31) after one cycle has elapsed since the request to change the fuel injection mode is made.
- 9. The fuel injection control method for an internal combustion engine (10) according to claim 6, characterized in that

in the case where the request to change the fuel injection modes is made after the port injection mode and the direct injection mode are set, the fuel injection mode is changed to the mode of fuel injection from the injector for intake port injection (31) after one cycle has elapsed since the request to change the fuel injection mode is made.

- 15 10. A fuel injection control method for an internal combustion engine (10) according to claim 6, wherein when a fuel injection mode is changed from a mode of fuel injection from the injector for cylinder injection
- (33) to a mode of fuel injection from the injection for intake port injection (31), the fuel injection mode is set to an intake synchronous injection mode until an amount of fuel adhering to a wall surface of the intake port (13) due to port injection becomes stable.